

1. Record Nr.	UNINA9910825780603321
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Titolo	Tableau Desktop certified associate : exam guide : develop your tableau skills and prepare for tableau certification with tips from industry experts // Dmitry Anoshin [and four others]
Pubbl/distr/stampa	Birmingham, England ; ; Mumbai : , : Packt, , [2019] ©2019
ISBN	1-83898-664-2
Edizione	[1st edition]
Descrizione fisica	1 online resource (359 pages)
Disciplina	006.68
Soggetti	Information visualization - Computer programs - Examinations Visual analytics - Data processing - Examinations Dashboards (Management information systems) - Examinations Industrial management - Data processing Electronic data processing personnel - Certification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Learn through hands-on exercises covering a variety of topics including data connections, analytics, and dashboards to effectively prepare for the Tableau Desktop Certified Associate exam Key Features Prepare for the Tableau Desktop Certified Associate exam with the help of tips and techniques shared by experts Implement Tableau's advanced analytical capabilities such as forecasting Delve into advanced Tableau features and explore best practices for building dashboards Book Description The Tableau Desktop Certified Associate exam measures your knowledge of Tableau Desktop and your ability to work with data and data visualization techniques. This book will help you to become well-versed in Tableau software and use its business intelligence (BI) features to solve BI and analytics challenges. With the help of this book, you'll explore the authors' success stories and their experience with Tableau. You'll start by understanding the importance of Tableau certification and the different certification exams, along with covering the exam format, Tableau basics, and best practices for preparing data

for analysis and visualization. The book builds on your knowledge of advanced Tableau topics such as table calculations for solving problems. You'll learn to effectively visualize geographic data using vector maps. Later, you'll discover the analytics capabilities of Tableau by learning how to use features such as forecasting. Finally, you'll understand how to build and customize dashboards, while ensuring they convey information effectively. Every chapter has examples and tests to reinforce your learning, along with mock tests in the last section. By the end of this book, you'll be able to efficiently prepare for the certification exam with the help of mock tests, detailed explanations, and expert advice from the authors. What you will learn

- Apply Tableau best practices to analyze and visualize data
- Use Tableau to visualize geographic data using vector maps
- Create charts to gain productive insights into data and make quality-driven decisions
- Implement advanced analytics techniques to identify and forecast key values
- Prepare customized table calculations to compute specific values
- Answer questions based on the Tableau Desktop Certified Associate exam with the help of mock tests

Who this book is for This Tableau certification book is for business analysts, BI professionals, and data analysts who want to become certified Tableau Desktop Associates and solve a...

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2. Record Nr.	UNINA9910965244903321
Titolo	Spoken language corpus and linguistic informatics // edited by Yuji Kawaguchi, Susumu Zaima, Toshihiro Takagaki
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins Pub. Co., c2006
ISBN	9786612154881 9781282154889 1282154885 9789027292766 9027292760
Edizione	[1st ed.]
Descrizione fisica	432 p. : ill
Collana	Usage-based linguistic informatics, , 1872-2091 ; ; v. 5
Altri autori (Persone)	KawaguchiYuji <1958-> ZaimaSusumu <1944-> TakagakiToshihiro <1949->
Disciplina	410.285
Soggetti	Colloquial language - Data processing Language and languages - Variation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Contains three lectures on spoken language analysis and corpus linguistics delivered at the Second International Conference on Linguistic Informatics held on December 10, 2005"--P. [4] of cover.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Spoken Language Corpus and Linguistic Informatics -- Editorial page -- Title page -- LCC data -- Table of contents -- Message from the President -- 1. The Second International Conference on Linguistic Informatics -- Introduction -- Foundations of Center of Usage-Based Linguistic Informatics (UBLI) -- Linguistic Analysis of Spoken Language - The Case of French Language - -- Challenges for English Corpus Linguistics in Second Language Acquisition Research -- C-ORAL-ROM - Prosodic Boundaries for Spontaneous Speech Analysis - -- Conclusion -- 2. Workshop on Spoken Language Corpora C-ORAL-ROM and UBLI -- Introduction -- 2.1.C-ORAL-ROM -- Some Comparisons between UBLI and C-ORAL-ROM -- Units of Analysis of Spontaneous Speech and Speech Variation in a Cross-linguistic Perspective -- C-Oral-Rom - French Corpus - -- Morpho-syntactic Tagging of the Spanish C-ORAL-ROM Corpus - Methodology, Tools

and Evaluation - -- The Role of Spoken Corpora in Teaching/Learning Portuguese as a Foreign Language - The Case of Adjectives Intensification - -- Typologies of MultiWord Expressions Revisited - A Corpus-driven Approach1 - -- Usage-Based Approach to LinguisticVariation - Evidence from French andTurkish - -- 2.2.UBLI -- Usage-Based Approach to Linguistic Variation - Evidence from French and Turkish - -- Viewpoint and Postrheme in Spoken Turkish -- Nonreferential Use of Demonstrative Pronouns in Colloquial Malay -- 3. Linguistic Informatics -- Introduction -- German Language Research Methodology Based on Language Use - Language Use, Application and Evaluation - -- Developing Grammatical Modules Based on Linguistic Typology -- Introducing a Task Activity for Less Proficient Learners - Enhancing the Relationship among Form, Meaning and Use - -- The Relationship between VOT in Initial Voiced Plosives and the Phenomenon of Word-Medial Plosives in Nigata and Shikoku. On the Semantic Structure of English Spatial Particles Involving Metaphors\* -- Language Policy and Language Choice - A Case Study at Canadian Government Institutions - -- Index of Proper Nouns -- Index of Subjects -- Contributors -- The series Usage-Based Linguistic Informatics.

## Sommario/riassunto

Linguistic Informatics is a research field named by the Center of Excellence (COE) Program: Usage-Based Linguistic Informatics (UBLI), which aims to systematically integrate studies in computer science, linguistics, and language education. The first part of this volume contains three lectures on spoken language analysis and corpus linguistics delivered at the Second International Conference on Linguistic Informatics held on December 10, 2005. The nine contributions in the second part come from the Collaboration Workshop on spoken language corpora between UBLI and C-ORAL-ROM, a consortium researching the spoken Romance languages. In the third part, four studies representative of Linguistic Informatics are presented. These studies deal with (1) Corpus-based analysis of linguistic usages, (2) Typological study of different languages, (3) Effective integration of e-learning and task-based face-to-face teaching and (4) Fosterage of language education researchers with expertise in the field of Linguistic Informatics.